Gas Industry Standards Board
Request for Initiation of a GISB Standard for Electronic Business Transactions
or
Enhancement of an Existing GISB Standard for Electronic Business Transactions

Date of Request: 02/13/1997

1. Submitting Entity & Address: TEXAS GAS TRANSMISSION
   P. O. BOX 20008
   3800 FREDERICA STREET
   OWENSBORO, KENTUCKY 42304

2. Contact Person, Phone #, Fax #, Electronic Mailing Address: Name: Title Phone: Fax Email
   STEPHEN W. GREER
   SENIOR ANALYST/PROGRAMMER
   1-502-688-6743
   1-502-683-5373
   GREER_ST@TXG.TWC.COM

3. Description of Proposed Standard or Enhancement:
   Texas Gas requests a new Final Disposition Response Code of “U6”. 
4. Use of Proposed Standard or Enhancement (include how the standard will be used, documentation on the description of the proposed standard, any existing documentation of the proposed standard, and required communication protocols):

   Texas Gas will validate the UPPD offer information when it is received. Through the award process the offer validation will execute again. This is done because a contract’s situation can change between offer time and award time. Texas Gas needs a way to reflect a validation error at award time. the Final Disposition Response Codes U1, U2, U3, U4, U5 do not. We would like to send a U6-Contract Validation Error to communicate this error situation.

5. Description of Any Tangible or Intangible Benefits to the Use of the Proposed Standard or Enhancement: Improve communication.
6. Estimate of Incremental Specific Costs to Implement Proposed Standard or Enhancement:

...

7. Description of Any Specific Legal or Other Considerations:

8. If This Proposed Standard or Enhancement Is Not Tested Yet, List Trading Partners Willing to Test Standard or Enhancement (Corporations and contacts):

9. If This Proposed Standard or Enhancement Is In Use, Who are the Trading Partners:

10. Attachments (such as: further detailed proposals, transaction data descriptions, information flows, implementation guides, business process descriptions, examples of ASC ANSI X12 mapped transactions):